AMENDED APPLICATION FOR PERMIT

Serial No.

		oplicant for .ication fil		ction	 :.		Ante	2 8 1953 1 4 1953
زود د د	The unde	rsigned		Irwin J	<u>. Larnir</u>			
	1	h.St., Las			Name of a	pplicant	Clark	ngation.
		Nevada				_		Ţ.
		appropriate						
	1	tated. (If						
in	corporati	lon.)	I	ndividua	1	,	• 4	
		of the pro				an under	ground	source
1 .	¥	Artesian B				Name or	stream, lake, or or	mer source
)	t of water a			. 0.4	0 - 1	sec	
	1	to be used		Irrigati	on & Don	estic of	rooses	a.
T	he water	is to be di	verted		tion, power, mining S SOUPCO			
		Sec. 10,						
icl	the Nor	thwest corn	er of	said Sec	. 10 bea	rs North	1 6°24 * 4	O" West
u I.	Ł.	ATER IS TO BE U		RBIGATION,	SUPPLY THE	FOLLOWING		ion:
					· · · · · · · · · · · · · · · · · · ·		* * * · · · · · · · · · · · · · · · · ·	A TOTAL STREET
) ::: <u>*</u>	Number of	acres to b	e irri	gated is		80 Acı	es	
	1	f acres to b	N			80 Acı	res	
)	Descripti	ion of land	to be:	irrigate	Describe by les	al subdivision, or	if on ansurvayed	land it should
) : a -	Descripti	ion of land	to be :	irrigate , R 60 E	Describe by les	al subdivision, or Nev.	if on insurveyed	47.2. 13
) : a -	Descripti	ion of land	to be :	irrigate, R 60 E	Describe by les	al subdivision, or Nev.	if on insurveyed	for correction.
)	Descripti	ion of land	to be :	irrigate, R 60 E	Describe by less. Describe by less. MD.M.	al subdivision, or Nev.	if on insurveyed	for correction.
) : a -	Descripti	ion of land	to be :	irrigate, R 60 E	Describe by less. Describe by less. MD.M.	al subdivision, or Nev.	if on insurveyed	for correction.
)	Descripti	ion of land	to be :	irrigate, R 60 E	Describe by less. Describe by less. MD.M.	al subdivision, or Nev.	if on insurveyed	for correction.
be sc	Descripti	Sec. 10,	to be:	irrigate, R 60 E	Describe by leg	al subdivision, or Nev.	if on musuroyed	for correction.
be so	Descripti	ion of land	to be:	irrigate, R 60 E	Describe by leg	al subdivision, or Nev.	if on musuroyed	for correction.
) be so	Descripti	Sec. 10,	to be : T 20 S lance with spec	irrigate FR 60 E	Describe by leg 2, MD.M. om the State Eng	nal subdivision, or Nev. (2) incer when applications when application when	if on musureyed	for correction.
be see	Descripti	Sec. 10, ription provided in accordance begin about	to be : T 20 S diance with spece	irrigate , R 60 E st and e inning, sto WING INFO	Describe by leg 2, MD.M. om the State Engant about.	Dec.31st Month	of eac	for correction.
be see	Descripti	Sec. 10, hiption provided in accordance to the second design begin about	to be : T 20 S diance with spece	irrigate , R 60 E st and e inning, sto WING INFO	Describe by leg 2, MD.M. om the State Engant about.	Dec.31st Month	of eac	for correction.
be see	Descripti	begin about to be developed.	to be : T 20 S diance with spece t Jan.1 Mont POWER, M FOLLO	irrigate, R 60 Estand end end end end end end end end end e	Describe by leg 2, MD.M. om the State Engant about CK WATERINE EMATION	Dec.31st Month horse	of each	for correction.
be sc	Descripti	begin abou to be developed use	to be: T 20 S dance with spece t Jan.1. Mont POWER, M. FOLLO ed is.	irrigate, R 60 Estand estand ending instruction from the stand ending in the stand ending in the standard ending i	Describe by leg 2, MD.M. om the State Engant about. CK WATERING EMATION	Dec.31st Month Co. OTHE	of each	for correction.
be sc	Descripti	begin about to be developed.	to be: T 20 S dance with spece t Jan.1. Mont POWER, M. FOLLO ed is.	irrigate, R 60 Estand estand ending instruction from the stand ending in the stand ending in the standard ending i	Describe by leg 2, MD.M. om the State Enganne about. CK WATERINE EMATION	Dec. 31.st Dec. 31.st Month G, OR OTHER horse; regal subdivision	of each	for correction. th year.
be so	Descripti	begin abou to be developed use	to be: T 20 S dance with spece t Jan.1. Mont POWER, M. FOLLO ed is.	irrigate, R 60 Estand estand ending instruction from the stand ending in the stand ending in the standard ending i	Describe by leg 2, MD.M. om the State Enganne about. CK WATERINE EMATION	Dec.31st Month Co. OTHE	of each	for correction. th year.
be see	Descripti Si NW stated and a descr Use will Fower to Place of Point of	begin abou to be developed use	to be: T 20 S isnee with spect t Jan.1. Mont POWER, M FOLLO ed is.	irrigate , R 60 E stand e inning, sto Wing info	Describe by leg 2, MD.M. om the State Enganne about. CK WATERING RMATION	Dec.31.st Dec.31.st Month G, OR OTHER horse; regal subdivision	of each	for correction.
be see	Descripti Signature NW Stated and a description Use will F WATER IS Power to Place of Point of State num	begin about to be developed use return of the moder and king the second	to be: T 20 S diance with specific spe	irrigate , R 60 E	Describe by leg 2, MD.M. om the State Engander about CK WATERINEMATION	Dec.31st Dec.31st Month G, OR OTHER horse; regal subdivision	of each	for correction.
be so	Descripti Signature NW Stated and a description Use will F WATER IS Power to Place of Point of State num	begin about to be developed use return of the second secon	to be: T 20 S diance with specific spe	irrigate , R 60 E stand e fining, sto Wing info	Describe by leg 2, MD.M. om the State Enganne about. CK WATERING RMATION	Dec.31st Dec.31st Month G, OR OTHER horse; regal subdivision	of each	for correction.
be see	Use will Power to Place of Point of State nur	begin about to be developed use return of the moder and king the second	to be: T 20 S isnee with spece t Jan.l. Monte POWER, M FOLLO ed is water t nds of	irrigate, R 60 Estand e	Describe by leg 2, MD.M. om the State Engander about CK WATERINEMATION	Dec.31st Dec.31st Month G, OR OTHER horse; regal subdivision	of each	for correction.

		.*	.
DESCRIPTION O	F PROPOSED WORE	αs	7
Water to be diverted from a 10" d	rilled and cas	ed artesian V	Vell, and
State manner in which water is to be diverted, whether by dam or other w	vorks, whether through pipes, d	litches, flumes, or other conc	uits. If water
distributed by a system of ditche is to be stored in reservoirs, it should be so stated and the location for domestic purposes. Pumping f	of the reservoir should be given	n with reference to the legal	subdivisions.
it be necessary to develop water.			
	5 51		
	\$2500		
. Estimated cost of works	<u> φε 300</u>	· · · · · · · · · · · · · · · · · · ·	
. Estimated time required to cons	truct works	one year	
. Remarks This application is be		order to show	v evidence
f water appropriation, in order t	o apply for a	Desert Land	entry.
hrough Bureau of Land Management		· · · · · · · · · · · · · · · · · ·	
(S ¹ / ₂ NW ¹ / ₄ Sec. 10, T		,	10 2 10 10 10 10 10 10 10 10 10 10 10 10 10
/ This is T Thinks	Applicant.		
Irwin J. Larnin. 812 So. 5th St. B	у		
Las Vegas, Nevada a.R. J.R.			- -
his sheet inspected			
	T		

____, Engineer. DENIAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application,

constants on the grounds that the applicant cannot gain entry to the land to be irrigated and therefore cannot place the water applied for

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed cubic feet per second.

Actual construction work shall begin on or before

Proof of commencement of work shall be filed before_

Work-must be prosecuted with reasonable diligence and be completed on or

Proof of completion of work shall be filed before_

Application of water to beneficial use shall be made on or before

_. Proof of the application of water to beneficial

wise must be filed with State Engineer on

WITNESS MY HAND AND SEAL this 24th day

of February 1954

HUGH A. SHAMBERGER

State Engineer

Ву